

FORM 1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE
DIFORMATION DISCLOSURE CITATION
(Use several sheets if necessary)

Sheet 1 of 2

ATTORNEY DOCKET NO.	SERIAL NO.	
129250-001000/US	10/657,242	
APPLICANT .		
M. C. CHAN et al.	•	
FILING DATE	GROUP	
September 9, 2003	2616	•

U.S. PA	ATENT DOCUM	MENTS					
Ref. Desig.	Examiner's Initials	Document Number	Date	Name		Class/ Subclass	(If appropriate) Filing Date

FOREIG	SN PATENT D	OCUMENTS				
Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation Yes No

OTHER	DOCUMENTS	S (including Author, Title, Date, Pertinent Pages, etc.)
Ref. Desig.	Examiner's Initials	
	/B.P./	A. Bakre et al., Handoff and System Support For Indirect TCP/IP, in Proc. of Second Usenix Symposium on Mobile and Location-Independent Computing, April 1995.
	/B.P./	H. Balakrishnan et al., Improving TCP/IP Performance Over Wireless Networks, in Proc. of ACM Mobicom, November 1995.
	/B.P./	N. Bansal et al., Analysis of SRPT Scheduling: Investigating Unfairness, in Proc. of ACM Sigmetrics, 2001.
	/B.P./	P. Bender et al., A Bandwidth Efficient High Speed Wireless Data Service For Nomadic Users, IEEE Communications Magazine, July 2000.
	/B.P./	P. Bhagwat et al., Enhancing Throughput Over Wireless LAN's Using Channel State Dependent Packet Scheduling, in Proc. IEEE INFOCOM'96, pp. 1133-40, March 1996.
	/B.P./	K. Brown et al., M-TCP: TCP For Mobile Cellular Networks, ACM Computer Communications Review Vol. 27, No. 5, 1997.
	/B.P./	TIE/EIA/cdma2000, Mobile Station – Base Station Compatibility Standard For Dual-Mode Wideband Spread Spectrum Cellular Systems, Washington: Telecommunication Industry Association, 1999.
		M-C Chan et al., TCP/IP Performance Over 3G Wireless Links With Rate and Delay Variation, in Proc. of ACM Mobicom'02, 2002.
_	/B.P./	X. Chen et al., Preferential Treatment For Short Flows to Reduce Web Latency, USC/ISI Technical Report ISI-TR-548, October 2001.
	/B.P./	T. Go et al., Freeze-TCP: A True End-To-End Enhancement Mechanism For Mobile Environments, in Proc. IEEE INFOCOM, 2000.
	/B.P./	L. Guo et al., The War Between Mice and Elephants, in Proc. of ICNP'01, 2001.
	/B.P./	H. Inamura et al., TCP Over 2.5G and 3G Wireless Networks, draft-ietf-pilc-2.5g3g-07, August 2002.
	/B.P./	L. Kalampoukas et al., Explicit Window Adaptation: A Method to Enhance TCP Performance, IEEE/ACM Transactions on Networking, June 2002.
•	/B.P./	F. Khafizov et al., TCP Over CDMA200 Networks, Internet Draft, draft-khafizov-pilc-cdma2000- 00.txt, November 2001.

Examiner:	/Brenda Pham/	Date Considered:	11/02/2007
LAGITIMION.	/Divilad i fiditi	Date Control	11/02/2007

FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 2 of 2

ATTORNEY DOCKET No.	SERIAL NO.			
129250-001000/US	10/657,242			
APPLICANT				
M. C. CHAN et al.				
FILING DATE GROUP				
September 9, 2003	2616			

	/B.P./	R. Ludwig et al., Multi-Layer Tracing of TCP Over a Reliable Wireless Link, in Proc. of ACM SIGMETRICS, 1999.			
	/B.P./	R. Ludwig et al., The Eifel Algorithm: Making TCP Robust Against Spurious Retransmissions, ACM Computer Communications Review, Vol. 30, No. 1, January 2000.			
	/B.P./	Third Generation Partnership Project, RLC Protocol Specification (3G TS 25.322), 1999.			
	/B.P./	TIA/EIA/IS-707-A-2.10, Data Service Options For Spread Spectrum Systems: Radio Link Protocol Type 3, January 2000.			
	/B.P./	S. Karandikar et al., TCP Rate Control, ACM Computer Communication Review, January 2000.			
•	/B.P./	N. T. Spring et al., Receiver Based Management of Low Bandwidth Access Links, in Proc. of IEEE INFOCOM, 2000.			
	/B.P./	N. H. Vaidya et al., Delayed Duplicate Acknowledgements: A TCP-Unaware Approach to Improve Performance of TCP Over Wireless, Technical Report 99-003, Computer Science Dept., Texas A&M University, February 1999.			
	/B.P./	Queueing Systems, Volume II, Wiley-Interscience, 1975.			
	/B.P./	N. S. Joshi et al., Downlink Scheduling in CDMA Data Networks, in Proc. of Mobicom, 2000.			
	/B.P./	Z. Shao et al., Scheduling Heavy-Tailed Data Traffic Over the Wireless Internet, in Proc. of VTC, 2002.			

Examiner:	/Brenda Pham/	Date Considered:	11/02/2007
	/Brenda Pham/		1 1/02/2007